NASA's Office of Space Science and Applications: Process, Priorities and Goals

January 1992

NTIS order #PB92-152503

NASA's Office of Space Science and Applications

Process, Priorities, and Goals

An OTA Background Paper

JANUARY 1992

International Security and Commerce Program Office of Technology Assessment Congress of the United States Washington, DC 20510-8025

Office of Technology Assessment Congressional Board of the 102d Congress

GEORGE E. BROWN, JR., California, Chairman

TED STEVENS, Alaska, Vice Chairman

Senate

EDWARD M. KENNEDY Massachusetts

ERNEST F. HOLLINGS South Carolina

CLAIBORNE PELL Rhode Island

ORRIN G. HATCH Utah

CHARLES E. GRASSLEY lowa House

JOHN 0. DINGELL Michigan

CLARENCE E. MILLER Ohio

> DON SUNDQUIST Tennessee

AMO HOUGHTON New York

(Vacancy)

JOHN H. GIBBONS (Nonvoting)

Advisory Council

CHASE N. PETERSON, Chairman University of Utah Salt Lake City, Utah

JOSHUA LEDERBERG, Vice Chairman -Professor Rockefeller University New York, New York

> CHARLES A. BOWSHER Comptroller General of the United States Washington, D.C.

LEWIS M. BRANSCOMB Director of Science, Technology & Public Policy Program Albert Pratt Public Service Professor Harvard JFK School of Government Cambridge, Massachusetts MICHEL T. HALBOUTY Chairman of the Board & Chief Executive Officer Michel T Halbouty Energy Co. Houston, Texas

NEIL E. HARL Professor Department of Economics Iowa State University Ames, Iowa

JAMES C. HUNT Chancellor Health Sciences Center University of Tennessee Memphis, Tennessee

HENRY KOFFLER President Emeritus University of Arizona Tucson, Arizona MAX LENNON President Clemson University Clemson, South Carolina

JOSEPH E. ROSS Director Congressional Research Service The Library of Congress Washington, D.C.

> JOHN F.M. SIMS Vice President Marketing Usibelli Coal Mine, Inc. Fairbanks, Alaska

MARINA v.N. WHITMAN Vice President & Group Executive Public Affairs Staffs Group General Motors Corporation Detroit, Michigan

Director John H. Gibbons

The views expressed in this background paper are not necessarily those of the Board, OTA Advisory Council, or individual members thereof

BACKGROUND PAPER

NASA% Office of Space Science and Applications: Process, Priorities and Goals

Office of Technology Assessment January 1992

Workshop on NASA's Office of Space Science and Applications: Process, Priorities and Goals

John McElroy, *Chair* Dean of Engineering The University of Texas at Arlington Arlington, TX

John Bahcall Professor of Astrophysics institute for Advanced Studies Princeton, NJ

D. James Baker President Joint Oceanographic institute Washington, DC

David Black Director Lunar & Planetary institute Houston, TX

Ronald Brunner Professor Department of Political Science University of Colorado Boulder, CO

Claude R. Canizares Professor Center for Space Research Massachusetts institute of Technology Cambridge, MA

Harry C. Holloway Deputy Dean Health Science Uniformed Services University Bethesda, MD

Noel Hinners Chief Scientist Martin Marietta Civil Space and Communications Denver, CO Louis J. Lanzerotti DMTS Bell Laboratories Murray Hill, NJ

John Logsdon Director Space Policy institute George Washington University Washington, DC

Glenn Mason Professor Department of Physics University of Maryland - College Park Collage Park, MD

Marsha Neugebauer Senior Scientist Jet Propulsion Laboratory Pasadena, CA

Simon Ostrach Professor Department of Mechanical Engineering Case-Western Reserve University Cleveland, OH

Eugene Parker S. Chandrasekhar Dist. Service Professor Departments of Physics, Astronomy and Astrophysics University of Chicago Chicago, IL

Robert Smith Historian Department of Space History National Air and Space Museum Washington, DC

NOTE: OTA appreciates the valuable assistance and thoughtful critiques provided by the workshop participants. The views expressed in this OTA background paper, however, are the sde responsibility of the Office of Technology Assessment. Participation in theworkshop does not imply endorsement of the background paper.

NASA's Office of Space Science and Applications: Process, Priorities and Goals

Lionel S. Johns, Assistant Director, OTA Energy, Materials, and International Security Division

Alan Shaw, Intenational Security and Commerce Program Manager

Ray A. Williamson, Project Director

Contractor

Ronald Konkel

Administrative Staff

Jacqueline Robinson Boykin Madeline Gross

Louise Staley

Acknowledgments

This background paper has benefited from the advice of individuals from the Government and the private sector. OTA especially would like to thank the following individuals for their assistance and support. The views expressed in this paper, however, are the sole responsibility of the Office of Technology Assessment.

Joseph Alexander Assistant Associate Administrator Space Science and Applications NASA Headquarters Washington, D.C.

Peter Banks Dean College of Engineering University of Michigan Ann Arbor, MI

Daryl Chubin Senior Associate Office of Technology Assessment Washington, D.C.

Thomas Moss Dean of Graduate Studies and Research Case Western Reserve University Cleveland, OH Joseph Kerwin Program Manager Manned Systems Programs Lockheed Missiles and Space Company, Inc. Houston, TX

Mark Settle Manager of Exploration Resources ARCO Exploration and Production Technology Piano, TX

George Siscoe Professor Department of Atmospheric Science UCLA Los Angeles, CA